

ABSTRACT OF THE DISCLOSURE

An outside rear-view mirror suitable for a motor vehicle, particularly for a passenger car of the sports car type, is provided with a housing accommodating a mirror glass plate is connected with a carrying device having supporting arms, which carrying device is supported on a body of the passenger car. For optimizing the rear-view mirror construction, the carrying device and the housing are produced separately from one another, free ends of the supporting arms of the carrying device projecting into the housing and being connected with holding consoles of the housing.